ANNUAL REPORT 1961-62

## PRESBYTERIAN-ST. LUKE'S HOSPITAL 1753 WEST CONGRESS PARKWAY, CHICAGO 12

INCORPORATED 1956

(St. Luke's Hospital Founded 1864) (Presbyterian Hospital Founded 1883)

#### AFFILIATED WITH THE UNIVERSITY OF ILLINOIS COLLEGE OF MEDICINE

APPROVED BY

The Joint Commission on Accreditation of Hospitals
The American Medical Association for Internship and
Residencies for Physicians
The Department of Registration and Education, State of Illinois

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SCHOOL OF NURSING

Accredited by the National League for Nursing

On the following pages we have reported the highlights of the 1961-1962 fiscal year at Presbyterian-St. Luke's Hospital.

There have been many who have helped in the progress made this past year, and to them we extend our sincere thanks. The many members of our outstanding medical staff, our residents and interns, our staff of nurses, our employees and our students, have all worked to provide only the finest of patient care.

It is our feeling that better patient service will be provided where an atmosphere of medical education and research prevails. We believe that substantial strides have been made in these areas, and look forward to continued advancement in the years ahead.

Our financial picture has been satisfactory, due in a large part to gifts for endowment during past years, to the generous annual support of our many friends, together with the efficient management of those working throughout the hospital.

We can be proud of what has been accomplished during this past year, and feel certain that such accomplishments will be continued in the future.

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When a patient enters the doors of Presbyterian-St. Luke's Hospital, he will have focused on him the medical talents of one of the fastest growing and finest hospital centers in the country.

Presbyterian-St. Luke's Hospital is an integral part of and the only private, voluntary hospital in the massive Chicago west side Medical Center District.

It is a service hospital, caring for a greater number of patients than any other private hospital in Chicago, and ranking 10th in the number of patients in the United States. This year 27,000 patients spent 280,000 days in the hospital. Another 76,663 visits were made to the clinic for outpatient treatment. There were 13,407 surgical operations, the third highest volume of surgery in the country.

It is a teaching hospital, a leader in medical education. This year over 850 medical students, interns, residents, nurses, researchers, technicians and others were trained here.

It is a research hospital. More than \$1,500,000 was allocated this year for studies to probe into medical problems and better methods of

diagnosing and treating them.

Extensive clinical investigation as well as experimental research is carried on in all divisions of the hospital, supported by governmental and private agencies, individuals and bequests.

Since the merger in 1956, Presbyterian-St. Luke's Hospital is continuing to progress. This year the new \$2,000,000 Health Center which will house the outpatient clinics, is under construction and nearly finished. It is estimated that 100,000 clinic visits will be made to the new center annually, including free service as well as full and partial pay patients.

Work has also begun on continuing upward with 11 more stories for a 6½ million dollar addition to be used for research, operating rooms, laboratories, patient rooms, further clinic activities and service areas. Meanwhile, sections of the older buildings are being remodeled for other medical activities.

In the following pages we will try to tell in more detail what the highlights have been at Presbyterian-St. Luke's Hospital during 1962 in the areas of educational programs, research and patient service.

# MEDICAL EDUCATION

Medical education does not stop with an M.D. degree, for to the men and women of medicine, the need to learn is never ending. They begin the search for knowledge as students and graduates and continue the search throughout their professional lives.

The importance of a teaching hospital in the education of young doctors cannot be minimized. Much has been said of the undergraduate years leading to the M.D. degree, but of equal importance is the period of training received following graduation. One year of internship is required of all medical school graduates. From there, the major teaching hospitals of the country, of which Presbyterian-St. Luke's is one, provide training in specialized areas of residency. These programs cover nearly every specialty, including internal medicine, surgery, radiology, pathology, psychiatry, pediatrics, and obstetrics and gynecology. The years of this training will vary according to the specialty selected by the trainee, but they cover a period of two to more than six years.

The role of a teaching hospital is an extremely important one. To rank as a leader in this field of medical education, a hospital must be in a position to continually provide only the finest in the area of instruction personnel and in available facilities. Each year, this past one included, Presbyterian-St. Luke's Hospital has continued in its advance toward providing not only the quality in patient care and research, but also in the provision of quality training programs for those in intern, resident and fellowship training.

Presbyterian-St. Luke's Hospital is dedicated to teaching both medical students and graduate groups. Each member of the hospital attending staff is a member of the faculty of the University of Illinois College of Medicine, with which the hospital is affiliated.

Over 200 junior and senior medical students received their clinical training here in the hospital this year.

Research fellows studied in all departments.

Medical technologists and X-ray technologists were trained. Occupational therapists from the University of Wisconsin spent part of their training program here in the department of psychiatry.

A new program was begun of clinical field education for several students from McCormick Theological Seminary and Seabury-Western Seminary with the students working with patients and attending seminars.

For the first time, the University of Illinois College of Pharmacy and Presbyterian-St. Luke's Hospital collaborated in the teaching of pharmacy students, with the director of the pharmacy now appointed to the university faculty.

In the School of Nursing, recruitment activities were stepped up to help meet the acute shortage of nurses. Result was a freshman enrollment this year of 167, including a student from Tanganyika. Much interest was shown in our three-year program for nurses, with two years of basic schooling and one year of internship so that all clinical experience is concentrated in the last year. Total enrollment increased to 383.





# RESEARCH

Besides providing optimum patient care and dedicated teaching, a hospital to be an institution of highest caliber must also have research. Presbyterian-St. Luke's Hospital has and encourages an atmosphere of searching for new facts and ideas, both in clinical research to find better methods of diagnosis and treatment of disease, and in basic research to learn fundamental truths.

Here are some of the specific accomplishments among the many research projects carried out here in 1962.

Preliminary work was nearly completed on developing a mumps vaccine to help prevent the disease that now occurs in some 400,000 people every year. Clinical trials are planned for early 1963.

A new drug was evaluated that appears to cure ulcer-like infections of the eyes that can cause blindness. Another drug showed promise against some forms of glaucoma.

Three viruses were isolated that can cause infectious hepatitis, and further cooperative work is being carried out on clinical trials of a vaccine against the viruses.

Battery-powered electronic pacemakers to keep the heart beating by rhythmically stimulating it with an electric shock were tested and used in 10 patients who had complete heart block.

A test was developed for early detection of stomach cancer by giving a patient an injection of radioactive phosphorous, then inflating a balloon in his stomach with a photographic film emulsion on it to record abnormal concentration of radio-activity by cancer cells.

Studies of X-ray treatment of cancer patients indicated that during X-ray treatment body cells tend to behave rhythmically together. This may make it possible to give X-rays at lower levels at certain times when cells are more sensitive to them, maybe every fourth day instead of every day.

Other clinical studies were done on new anesthetics, kidney diseases, diabetes and respiratory distress in infants. Studies were done on better methods of diagnosing cancer, large scale screening of cancer, and chemical treatment for it. Nutrition was studied in relation to renal and heart disease. Methods were studied for preventing spread of staphylococcal infections.

Basic research done included work on the biology of enzymes in bacteria that may give scientists a better understanding of how proteins are made by bacteria.

An extensive study was begun to test the practicability of using South American marmosets, the smallest monkeys in the world, as laboratory animals in medical research, especially in hepatitis and cancer research. Presbyterian-St. Luke's Hospital has the largest experimental colony of marmosets in the world.

Basic research was done on such other varied fundamental problems as tissue transplantation, intestinal absorption of iron, production of red blood cells, changes occurring in muscular dystrophy and the dynamics of congestive heart failure. Studies were made on the metabolism of carbohydrates, calcium and sodium in the body. Enzymes in the blood plasma were studied in relation to their possible role in blood clots.

A major accomplishment was the appointing of a statistician who now works with several departments in formal statistical evaluation of both basic and clinical research data and teaches a vital bi-weekly course in statistics to staff members, house officers and research fellows. At the same time, the hospital became affiliated with the Veterans Administration Biostatistical Research Support Center at Hines, Illinois, making biostatisticals and IBM computers available to investigators here in applying statistics to research.









Pathologist studies calcification of arteries through electron microscope. Tissue specimen imbedded in plastic capsule may be magnified 32,000 times.

# PATIENT SERVICE

There was much to improve patient comfort and pleasure—such as switching to a silent paging system, air conditioning sections of the old pavillion, redecorating the obstetrical floor, and installing miniature rooms of cowboys, indians and nursery rhyme characters created by Mrs. James Ward Thorne to entertain pediatric patients.

A new sound system now makes it possible to rebroadcast chapel services through a pillow receiver system to hospital rooms at a time convenient to patients.

Volunteer service is expanded. Volunteers worked over 38,000 hours helping patients in the clinics, helping deliver the 21,000 books, 17,000 floral pieces and 1,347,000 pieces of mail, and work in the gift shop and tea room. The Bible, recorded, was added to the Talking Books supply. The new teen-age volunteer program was nearly doubled this year.

There were numerous items to improve efficiency—such as a pneumatic tube system for receiving and delivering prescriptions and transporting medical records. Old hospital records were microfilmed. A punched card electronic data processing system was begun for accounting and medical statistics on patients.

There were things to improve patient diagnosis and treatment—such as expansion of the division of radiology and nuclear medicine. This year some 75,000 patients had X-ray diagnosis, radiation treatments or radioisotope tests.

The pediatric department was remodeled and now includes a separate 26-bed isolation unit for children with infectious diseases and a

12-bed adolescent unit especially for teen-agers—the first of its kind in Chicago.

The eye clinic was remodeled. An eye pathology laboratory was developed. New orthopaedic laboratories were completed. The obstetrics research laboratories were remodeled. The physical therapy department moved into new quarters, two diabetes research clinics for outpatients were added, and a child psychiatry clinic was developed.

Clinical laboratory work was extended so that necessary tests can be done at night. And many new diagnostic tests were added to the determinations being made.

The main Poison Control Center for all of Chicago was set up here by the Chicago Board of Health with someone at hand 24 hours a day with volumes of data on poisons and household products, their ingredients, antidotes and treatment. On a moment's notice any mother, doctor, hospital or nurse can be told the proper emergency first aid treatment to save a child's life.

A Registry of Muscle Diseases was set up in the Division of Pathology—the first to be established in the country—where other hospitals can send in muscle tissue from patients with muscle diseases that are difficult to diagnose.

There was much new equipment bought—such as a second cobalt therapy unit for treating deep cancers with radiation, new heart monitoring equipment, a heart-lung pump, and an ultra-centrifuge that can spin fluids at 50,000 revolutions per minute.



In the cardio-respiratory section, a new \$90,000 unit was installed that can take X-ray movies of a functioning heart and at the same time project the heart pictures on closed circuit television. It simultaneously records blood pressure, electrocardiogram tracings and other physiological data while the studies are being made, usually to study abnormal heart conditions and plan treatment for them. During the examination, cardiac catheterization can be done with a long, hollow tube inserted in an arm vein or artery and manipulated up into the patient's heart chambers. Then blood samples can be taken or pressure measured directly from inside the heart.

One of the major highlights during the year was when surgeons succeeded in rejoining a shopworker's hand that had been completely severed in a paper cutting machine. In a series of operations the surgeons were able to rejoin blood vessels and bones. Tendons and nerves to restore function to the hand will be joined in a series of future operations.

The men and women associated with Presbyterian-St. Luke's Hospital are all imbued with one primary objective: constant improvement in patient care and service. The atmosphere of learning which is created by those studying the many aspects of medicine is reflected in the quality of patient care. The same objective is sought in the many research areas of the hospital. New truths which may be applied to the healing of the sick are continually being discovered. But it is the triangle of research, education and patient care that not only creates a great institution, but makes available only the finest that medical science can provide.







## ASSETS

OPERATING FUND:		
Cash on hand and in bank.\$ 74,632Funds held for debt service.230,431Accounts receivable, less reserve of \$550,000 for losses in collection2,652,668Inventories, at cost.201,362	\$ 3,159,093	
Equity in hospital investment pool—		
Expendable Funds segregated for investment \$ 3,260,210 Sinking Fund for replacement of buildings 402,882 Pension Fund 163,349	3,826,441	
Plant Assets—		
Land and buildings at recorded values not in excess of cost,  less accumulated depreciation of \$604,520 \$24,686,081  Equipment at cost, less reserve for depreciation of \$1,586,002 2,982,085	27,668,166	\$34,653,700
DEVELOPMENT FUND:		
Construction in Process	\$ 1,130,431 1,043,677	2,174,108
ENDOWMENT AND OTHER FUNDS:		
Cash Investments, at market value, net of operating fund equity. Real estate advances to operating fund. Other assets.	19,074,690 997,473	20,531,625
Total All Funds		\$57,359,433

## LIABILITIES

OPERATING FUND:		
Note payable	\$ 2,029,332	
Long-Term Debt—		
First mortgage serial bonds\$5,048,000 Student nurses apartment bonds\$1,000,000 Real estate advances from Endowment Fund\$997,473 Less—current portion included in accounts payable\$(278,626)	6,766,847	
Fund balances—		
Operating Fund. \$22,597,311 Expendable Funds invested to produce income for general hospital use	25,857,521	\$34,653,700
DEVELOPMENT FUND:		
Payments due contractors. Fund balance.		2,174,108
ENDOWMENT AND OTHER FUNDS:		
Advances from outside sources for specific research and educational grantsFund balances—	\$ 2,033,414	
Endowment Funds	18,498,211	20,531,625
Total All Funds		\$57,359,433







Fund balances at August 31, 1961	\$49,242,738
Operating fund net income	672,319
Gifts and bequests for Endowment Funds (\$441,121) and other funds (\$619,826) not included in Operating Fund net income above.	1,060,947
Decrease in market value of pooled investments, of which \$1,434,770 is applicable to Endowment Funds	(1,742,415)
Retirements of property	(805,874)
Fund balances at August 31, 1962	\$48,427,715
Represented by —	
Operating and Expendable Funds	\$25,857,521
Development Fund	2,038,569
Endowment and other funds	20,531,625
	\$48,427,715

## STATEMENT OF OPERATIONS FOR THE YEAR ENDED AUGUST 31, 1962

During the year, hospital charges to all patients, plus the receipts from cafeteria, tuition, etc., totaled		\$16,806,948
Less—free service and allowances		1,031,624
Operating income		\$15,775,324
Hospital expenses (a substantial portion of which represents salaries and wages)	\$17,275,299	
Depreciation on buildings and equipment	463,643	
Interest expenses		
	\$18,086,600	
Income from endowments and other receipts used for specifically designated purposes	(2,052,858)	16,033,742
Causing a loss of		\$ (258,418)
Income for general purposes from endowments and trusts	\$ 419,279	
Woman's Board contributions	150,492	
General contributions	360,966	930,737
Which resulted in a net income of		\$ 672,319

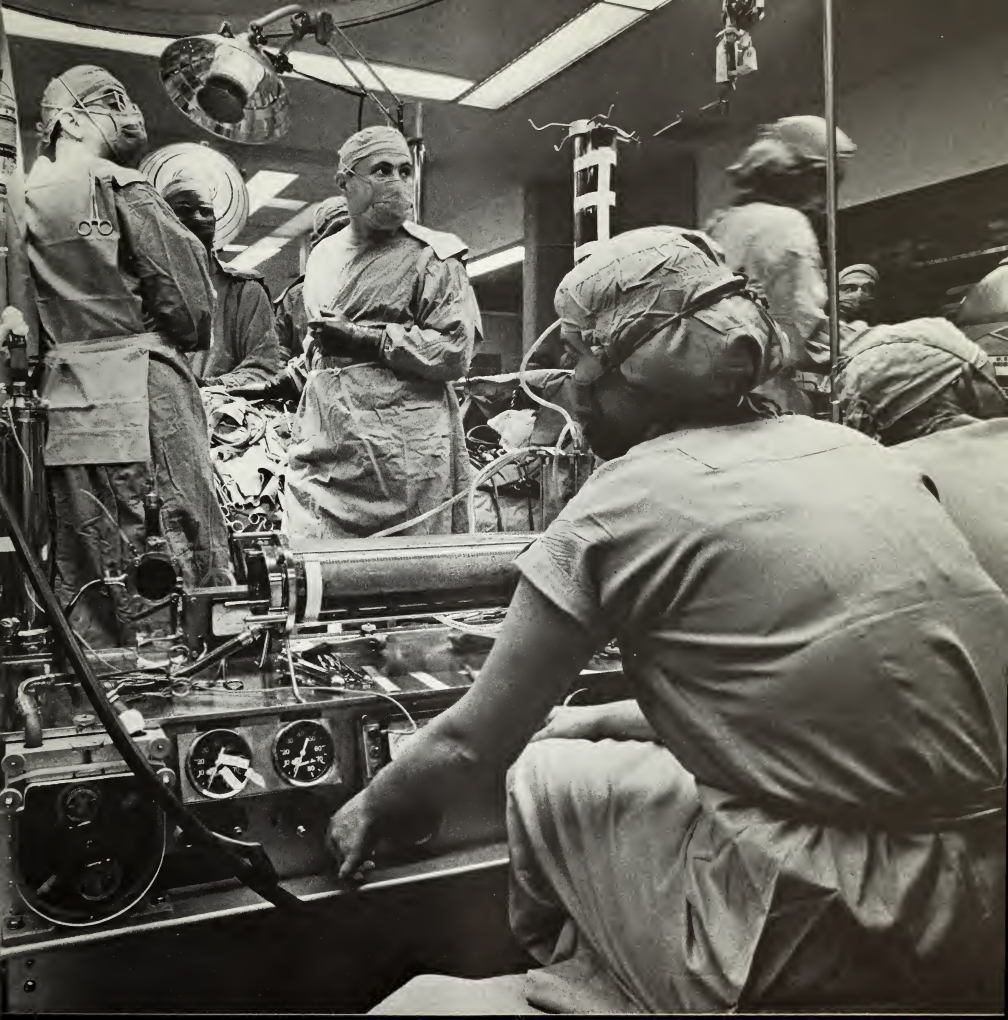
The above figures have been taken from the Arthur Andersen & Co. audit report for the fiscal year ended August 31, 1962. Copies of the complete audit report are on file at the hospital.



## STATISTICS 1961-62

Bed Capacity (Excluding 77 Bassinets—Newborn and 15 Prematures)
Total Admissions27,131Adult and Pediatric23,878Newborn3,253
Total Days Care of Patients.280,798General Hospital208,487Psychiatric20,756Pediatrics14,321Maternity—Mothers18,712Maternity—Newborn & Premature18,522
Percentage of Occupancy (Excluding Newborn)(85.1%)
Autopsies—533 Percentage
Operations Performed
X-ray Examinations, Treatments & Procedures
Electrocardiograms
Electroencephalograms
Physical Therapy Treatments
Vascular Therapy Treatments
Basal Metabolism
Blood Transfusions
Laboratory Examinations & Procedures 773,323  Clinical Hematology 324,623 Special Hematology 8,389 Cardiorespiratory 2,519 Endocrinology 7,788 Clinical Chemistry 148,635 Coagulation 35,783 Serology (Blood Bank) 171,670  Pathology Surgical 9,853 Cytopathology 5,739  Microbiology
Bacteriology. 49,622 Parasitology. 4,259 Virology. 4,443
Emergency Room Visits
Examining Room Visits
Private Out-Patient Laboratory Visits
Health Center Visits76,663Welfare Agencies53,957Others22,706





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ADJUNCT PSYCHOLOGIST Clare M. Butterworth, Ph.D. John D. VanPelt, Ph.D.

## DEPARTMENT OF MICROBIOLOGY

Friedrich Deinhardt, M.D., Chairman

ATTENDING MICROBIOLOGIST Friedrich Deinhardt, M.D. Chairman

ASSISTANT MICROBIOLOGIST William Landau, Ph.D.

#### DEPARTMENT OF MEDICINE

PHARMACY SECTION

SENIOR PHARMACIST Louis Gdalman, B.S.

## DIVISION OF RADIOLOGY AND NUCLEAR MEDICINE

**PHYSICIST** Anthony Chung-Bin

### HOUSE STAFF

JULY 1, 1962

### RESIDENTS

ANESTHESIOLOGY Alberto L. Fleites Clara A. Goldfarb Mary Elizabeth Grace Yaroslav Kokorudz Hector Leon Nora G. Madrilejo Frank Raymon Pablo M. Rivera Manuel V. Rodriguez Thouraya Sokkar

MEDICINE John D. Best Bernard B. Blaauw Philip E. Blatt Allen F. Bowyer James G. Clark Thomas J. Coogan, Jr. Margaret Deanesly Paul K. Hanashiro Reynold T. Larsen John Lockhart James C. Lowe, II Gordon D. Lucas Albert F. Nibbe Robert F. O'Boyle Norman W. Ream Elizabeth F. Richardson Bruce G. Saville Stanley S. Shimoda Jay Silverman Joseph V. Simone Jordan D. Waxman

NEUROSURGERY Diego Monteverde David Yashon

Howard G. Wilcox

OBSTETRICS & GYNECOLOGY
George C. Bonertz
William M. Gardner
William P. Gordon, Jr.
Thomas Hejna
Robert P. Olsen
Gabriel A. Rodriguez
Peter D. Scalzitti

OPHTHALMOLOGY Michael J. Belson Richard C. Ey Robert D. Jenkins Phillip I. Rossman

ORTHOPEDIC SURGERY Ramez Aouad Virginia M. Badger Robert J. Rothman

OTOLARYNGOLOGY Arthur I. Broder Robin C. Brown

PATHOLOGY
Ephrian Axelrod
Hector A. Battifora
Ernest R. Pohlman
Mohsen Shakerin
Roger D. Smith
James A. Survis
Mostafa J. Tabatabai
Malcolm V. Vye

PEDIATRICS Alice P. Blatt Ronald G. Eriksen William T. Hartnett Raymond J. Kiley Charles A. Limp

PLASTIC SURGERY Leo E. Robertson

PSYCHIATRY Eugene W. Dach Alvan R. Gendein William F. Henebry Raymond N. Miller Antonia Sanchez RADIOLOGY
Ralph H. Baehr
Ernest W. Fordham
Robert R. Hart
Edward A. McGinnis
John T. McManus
Charles W. Samet
Marvin O. Trepton
Harold N. Walgren

**SURGERY** Karl F. Bader, Jr. Burton R. Bancroft, Jr. John H. Bancroft Robert A. Beatty Thomas O. Brackett Donald M. Buckner In England for one year on Exchange Residency Richard G. Caldwell Edward A. Dainko Lawrence A. Fagarason Robert P. Gordon, Jr. John M. Kenwell John A. Kozak Walter R. Lawrence Harvey J. Levin Fern E. Likhite Roger L. Mehl Parviz Parsa Robert P. Rosswick Exchange Resident from England for one year Ethan B. Ruben James A. Sandrolini Joseph D. Schmidt Wendell H. Schmidtke John M. Somerndike Wayne M. Swenson Gerry R. Tuveson Charles H. Williams

CARDIO-VASCULAR AND THORACIC SURGERY Majid Behravesh Jackson E. Cagle, Jr. Mohammed A. Cheema John R. Canning Ernest H. Feiler Michel N. Jurayj Hassan Najafi John G. Raffensperger

## INTERNS

ROTATING

Norman F. Blinstrub—Marquette University Stanley B. DeVille—University of Cincinnati Alan D. Flynn—University of Illinois James H. Freel—Marquette University Frederick M. Gawecki—Boston University Robert D. Holmstrom—Emory University Ervin G. Hrasky—University of Illinois William T. Johnstone—University of Maryland John D. Lamiot—University of Illinois

George D. Lathrop—University of Illinois
Warren L. Lowry—University of Illinois
David D. Moran—University of Illinois
Joseph C. Novak—University of Illinois
Lois F. O'Grady—Boston University
Michael S. Pecora—University of Utah
Helena S. T. Pretorius—Pretoria University
Howard J. Rosenblate—University of Illinois
Robert E. Sabina—University of Chicago
Burton Stearn—Northwestern University
Osmar P. Steinwald, Jr.—University of Maryland
Lynne L. Stettbacher—University of Chicago

STRAIGHT MEDICAL INTERNS
James W. Bizzell—Baylor University
Hekmatollah Eilian—Creighton University
Victor R. Grann—New York Medical College
Charles J. Horky, Jr.—University of Illinois
Harold L. Klawans, Jr.—University of Illinois
James P. Kushner—University of Pittsburgh
John W. Riley, Ill—Cornell University
Paul C. Robbins—University of Illinois
John A. Sbarbaro—Johns Hopkins University
Arthur R. Schramm—University of Illinois
Charles E. Turk—Western Reserve University
Lawrence E. Weene—University of Rochester

STRAIGHT PATHOLOGY INTERNS
Philip S. Coogan—St. Louis University
John R. Dainauskas—Stritch School of Medicine

STRAIGHT PEDIATRIC INTERN
Walter C. Miller—Stritch School of Medicine

STRAIGHT SURGICAL INTERNS
Robert S. Callaghan—University of Chicago
Rosalie M. Dodd—Woman's Medical College
Arthur C. Hurt, III—George Washington University
Nicholas L. Tilney—Cornell University
Wilfred E. Watkins—University of Illinois

## **FELLOWS**

Cardio-respiratory
Marvin S. Rosenberg
George S. Scholly
Armando Susmano
Ramon A. Urena
Endocrinology
Frank O. Becker
Robert E. Dedmon
E. Randolph Tucker

MEDICINE

Hematology
Earl T. Anderson
Miguel A. Escobar
Jerry P. Lewis
Liver Disease
A. William Holmes, Jr.
Mohammad Inayatullah

Oncology Nancy J. Gubisch Diego Norena Raymond Barcelo Sheldon M. Kahn Nathan W. Levin David L. Sackett Alf M. Tannenberg Cesar Torres Water and Electrolyte Metabolism David Modai

ANESTHESIOLOGY Vivente B. Santelices

Renal and Nutrition

BIOCHEMISTRY Hyogo Sinohara

SURGERY

Cardio-vascular and Thoracic

Angelo J. Spinazzola

Joseph Tarnoff

## REPORT OF THE PRESIDENT OF THE MEDICAL STAFF

The past year has been one of progress. We have accomplished many things which will greatly benefit the hospital, but I shall attempt only to highlight a few of these activities.

After a year of organization, the Department of Pediatrics has been elevated to the status of Division. Joseph A. Christian, M.D., Chairman of the Division, has done a magnificent job in bringing into focus the plans which are now in operation. I am certain that this new Division of Pediatrics will provide a greater range of patient services.

Last July saw the first fruit of the labors of the Alumni Foundation. Under the direction of editor Steven G. Economou, M.D., the first Presbyterian-St. Luke's Hospital Bulletin was published. The Bulletin was immediately selected for regular indexing by the Index Medicus of the National Library of Medicine. The Bulletin will be published quarterly, featuring scientific papers submitted by members of the attending staff, house staff, and guests.

A Poison Control Center for the greater Chicago area was officially established at Presbyterian-St. Luke's Hospital during 1962. This action sets our hospital in a position of leadership of which we may be quite proud. The initial operations of the Center are well integrated with the over-all plan. Dr. Christian, and Louis Gdalman, Director of Pharmacy

Services, are directing its operations. Individuals throughout the metropolitan area may call the Center for an immediate breakdown of ingredients contained in substances swallowed by children or adults. Correct antidotes are prescribed and medical help is co-ordinated through the Center.

It is a pleasure to report that the shortage of floor nurses has been greatly alleviated. I feel certain this improvement will continue during the coming year.

The past year saw the initiation of a program offering straight internships in medicine, pathology, pediatrics, and surgery. We were pleased to secure 20 interns in this program in addition to 21 interns training on a rotating basis. A total of 136 residents and research fellows provide the balance of the house staff.

During the year we were saddened by the deaths of four of our outstanding staff members: Doctors Frank E. Brawley, Edward Buckman, Vernon C. David, and Benjamin M. Gasul. We mourn their passing, but continue to honor the contributions made by them not only to the growth of this institution, but to medical science in general.

At the start of a new year, the Medical Staff acknowledges the responsibilities inherent in teaching medicine and conducting research programs, and looks forward to the challenge of treating the sick.

RICHARD B. CAPPS, M.D.









## THE WOMAN'S BOARD

Members of the Woman's Board of Presbyterian-St. Luke's Hospital received many challenging assignments during the year. In some instances, these projects were accomplished through monies raised by the Woman's Board; in many other instances, service was provided only through the personal warmth of members of the Woman's Board. The friendly greeting for those entering the Hospital, a steaming cup of coffee while awaiting word from the operating room, a best-selling novel brought to a patient's bedside . . . these were but a few manifestations of the purpose of the Woman's Board.

The Gift Shop, Tea Room, and Patient Library—services sponsored by the Woman's Board—continued to contribute a great deal to the personality of Presbyterian-St. Luke's Hospital. Forty-four members of the Board contributed 7,319 hours as volunteers, or approximately one-fifth of all the volunteer hours.

During the year, the Woman's Board transferred \$150,492 to the Hospital. This total represents the combined efforts of the Fashion Show committee, the Spring Supplement committee, Babies' Alumni fund, Board Member fund, Contributors fund, and the Gift-Shop-Tea Room committee. The Episcopal and Presbyterian churches were well represented in this amount through the Associate fund, Child's Free Bed fund, Tag Day, and Thanksgiving Teas.

Projects accomplished through these funds included the complete refurbishing of the Division of Pediatrics with new furniture and decorating under the able direction of the Building and Decorating committee. The second and final installment was paid toward the radio page system. An area adjacent to the house staff apartment building was landscaped. Funds were dispersed for the School of Nursing and scholarships, maternity and child's free care, Health Center clinics, medical social service, and general operations.

Funds accumulated in a special fund honoring Mrs. Fentress Ott, the very able and dedicated first president of the combined Board, were used to purchase intensive therapy equipment for pediatric patients. A special citation, honoring Mrs. Ott, was read into the minutes of the Board of Trustees upon her retirement.

It has been a great privilege, during my first year as president, to work with the members of the Board who have so generously given of their time and ability. I would like to express my most sincere thanks to the Administration, the Board of Trustees, and the professional staff for their invaluable assistance and counsel.

At the start of the new year, we re-affirm our commitments and shall continue to provide the many services which have become such an integral part of Presbyterian-St. Luke's Hospital.

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HOSPITAL ORGANIZATION (AUGUST 31, 1962)

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JAMES J. HERMAN Assistant Director for Out Patient Services

> JOHN B. KING Director, Personnel Relations

MISS EDYTH D. PAYNE, R.N. Director, The School of Nursing

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Administrative Assistant

JAMES R. KELLY Administrative Assistant

THEODORE S. PROUD Administrative Assistant

THOMAS L. FLICKINGER Administrative Resident

REV. HERBERT N. BROCKWAY, D.D.
REV. WILLIAM A. WAGNER
Chaplains

DEVELOPMENT AND PUBLIC RELATIONS

RICHARD S. SLOTTOW Director

**FINANCE** 

JOHN R. WALSH Controller

The years ahead for Presbyterian-St. Luke's Hospital are bright. Under construction is a new Health Center that will enlarge and modernize the present clinic facilities. The new area will accommodate more than 100,000 patient visits annually, a substantial increase over those served in 1962.

Above the Health Center will be a new 11 story building that will also add four floors to the existing Jelke Memorial Building. This facility will substantially increase areas of biochemistry, microbiology, pathology, surgery, and surgical administration and research. Two floors will provide an additional 136 medical and surgical beds, and a floor will house the entire cardio-respiratory section of the Division of Medicine which is currently located on three floors of two buildings.

It is hoped that the coming year will see the building of a hyperbaric chamber for research into surgical techniques under different atmospheric pressures as well as continued advances in all areas of medical education, research and patient care.



